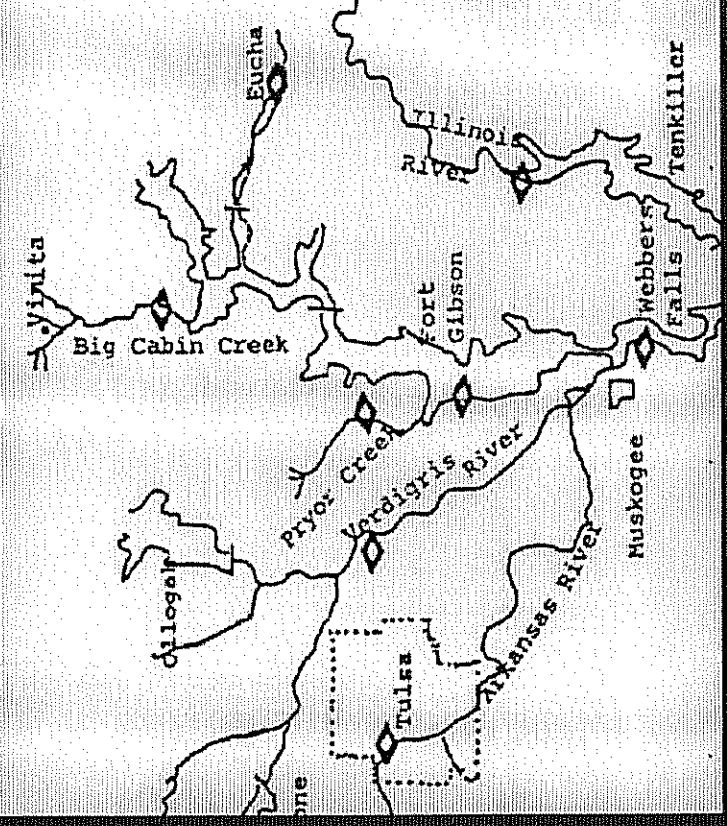


Privileged & Confidential
Prepared at Request of Counsel



Fish and sediment collected from 8 locations in NE OK;
One on Illinois River,
above Tenkiller Res

Fish from the Illinois River station had the lowest concentrations of organics and metals of all stations sampled

(USFWS 1988)

Exponent

Ginn007117

Privileged & Confidential
Prepared at Request of Counsel

Sample Type	n	Cd	Cu	Zn	Chlordane	DDT	Dieldrin	PCBs
All trophic levels	4	0.03	0.55	17.3	0.05	0.11	0.01	0.27
Bottom feeders	2	0.04	0.65	16.1	0.07	0.19	0.01	0.42
Predators	1	0.01	0.29	18.6	0.02	0.04	0.01	0.17
Shad	1	0.03	0.71	18.4	0.02	0.03	0.01	0.09
1981 NCBP geo mean		0.03	0.68	23.8	0.12	0.29	0.04	0.53

ug/g wet weight

NCBP: National Contaminant Biomonitoring Program

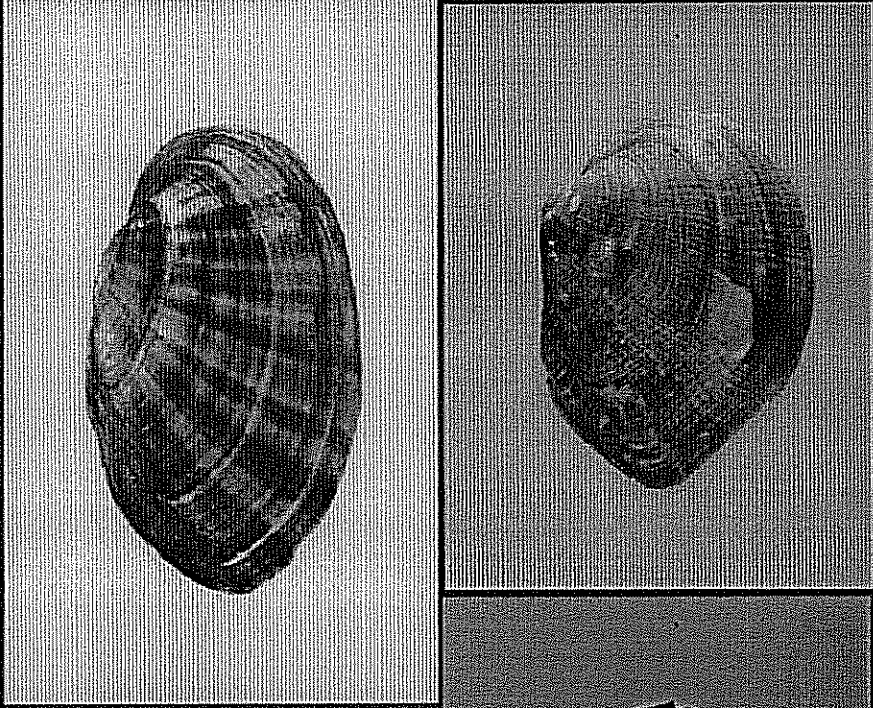
“...the cleanest location sampled was Tenkiller Reservoir. Samples at this location were collected above the reservoir in the Illinois River and, evaluated subjectively, this location would be ranked as the best location in northeastern Oklahoma.”

(Andreasen 1988)

Exponent

Ginn007118

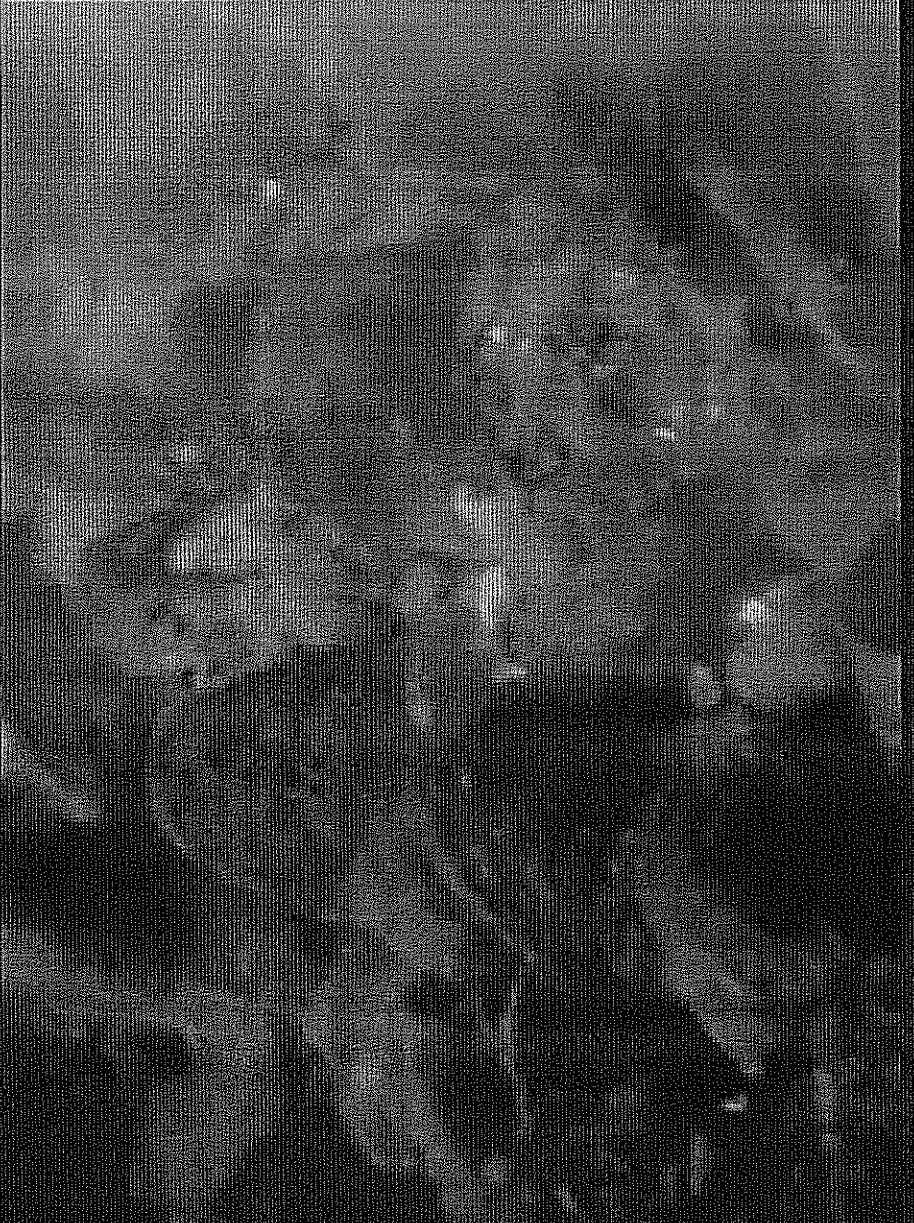
Privileged & Confidential
Prepared at Request of Counsel



Ginn007119

Privileged & Confidential
Prepared at Request of Counsel

Mitsel Beck

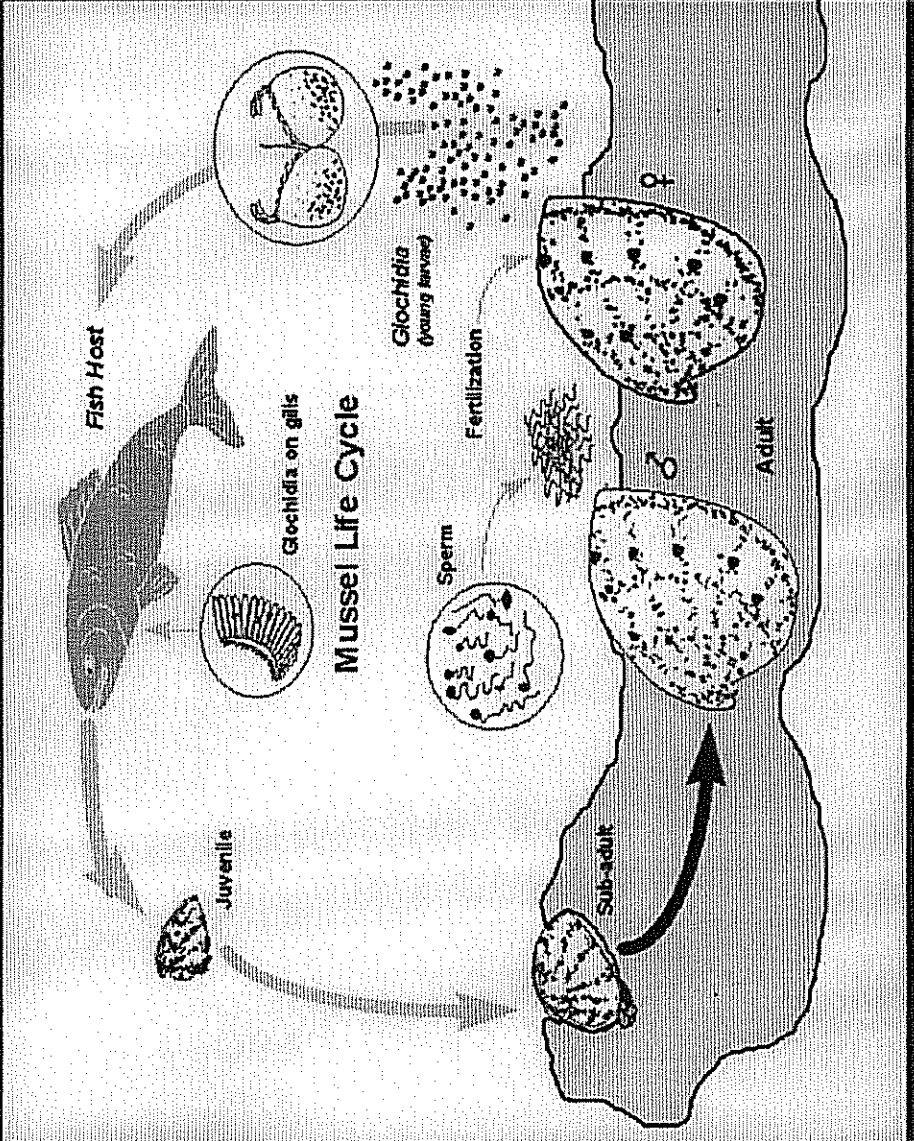


Exponent

Ginn007120

Privileged & Confidential
Prepared at Request of Counsel

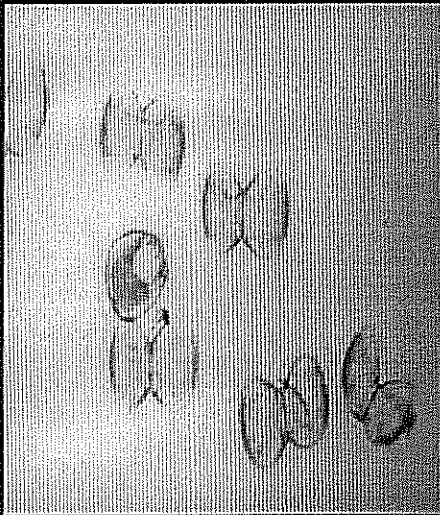
Exponent



Ginn007121

Privileged & Confidential
Prepared at Request of Counsel

Exponent



Ginn007122